JOURNAL OF THE CHINESE INSTITUTE OF ENGINEERS

Volume 34 Number 1 January 2011

Includes the Special Issue: Hydrogen energy and fuel cell technologies

Guest Editors: Shih-Yuan Lu and Bing-Joe Hwang

CONTENTS

C.	pecial	 	
-	nacrasa	 42 C I I	a^*

Foreword

Characterization of K₄Nb₆O₁₇ synthesized by a sol-gel method for H₂ evolution

Hung-Lung Chou, Chen-Chuan Lee, Hung-Ming Chen, Wei-Nien Su and Bing-Joe Hwang

The OSRM reaction over gold promoted copper zinc catalyst

Yuh-Jeen Huang, Ke Lun Ng and Hsiao-Yu Huang

11

Development of high-performance hybrid power conversion system for direct methanol fuel-cell and secondary battery

Jonq-Chin Hwang, Ching-Shan Leu, Hong-Ming Lan, Pei-Ming Chang, Li-Tang Wu, Chiou-Chu Lai and Shih-Hao Liang

Material characteristics and electric properties of SiO_x-doped GDC electrolytes

Yu-Ming Su, Fu-Chen Kung, Te-Li Su, Pi-Chen Tsai, Chiu-Chun Lai and Yu-Lin Kuo

31

Fractal permeability models for the microporous layer and gas diffusion layer of PEM fuel cell
Shih-Kun Lo, Chung-Jen Tseng, Li-Duan Tsai and Jiunn-Nan Lin

39

Thin Pd membrane on a modified porous stainless steel tube: Al₂O₃ particle size selection strategy

Yen-Hsun Chi, Wei-Feng Hsu, Ting-Wei Huang, Chang-Chung Yang, Yu-Li Lin and Ming-Shan Jeng

49

Regular Issue:

A hybrid genetic algorithm-TOPSIS-computer simulation approach for optimum operator assignment in cellular manufacturing systems

Ali Azadeh, Hamrah Kor and Seyed-Morteza Hatefi 57

CCD digital camera system for measuring curvature and ovalization of each cross-section of circular tube under cyclic bending

Kuo-Long Lee, Chao-Yu Hung and Wen-Fung Pan

On the influence of roller misalignments on the web behavior during roll-to-roll processing

Kuo-Shen Chen, Kuang-Shun Ou and Yen-Ming Liao

87

75

99

107

123

141

155

Optimal FSW process parameters for aluminum alloys AA5083 Chi-Hui Chien, Wei-Bang Lin and Thaiping Chen

Effect of hydride embrittlement on creep life of spent fuel cladding Ching-Kong Chao, Kuo-Ching Yang, Chin-Kun Chen and Che-Chung Tseng

Novel low-power bus invert coding methods with crosstalk detector Chia-Hao Fang and Chih-Peng Fan

Performance and inter-blade flow of axial flow fans with different blade angles of attack Szu Hsien Liu, Rong Fung Huang and Li Ju Chen

Attention theory-based agent system: using shopping street design simulation as an example Chiung-Hui Chen